Ford Tools





INDEX

FORD MOTOR COMPANY / FORD TOOLS02
FORD TOOLS AFRICA / OUR VISION03
GENERATORS04
PRESSURE WASHERS09
CONTACT US10



FORD MOTOR COMPANY

On June 16, 1903, Henry Ford established the Ford Motor Company in Detroit, Michigan.

Over its 111 years of history, Ford grew to become one of the largest international companies in the world. Today, its products and innovation are still at the forefront of the industry, revolutionizing the future of electrical vehicles.

Ford was recognized as one of the 50 most Innovative Companies by FastCompany magazine.



FORD TOOLS

Our team of experts at NINE HKG Ltd., with over 20 years of experience in the development and production of quality tools, has joined forces with the Ford Motor Company in order to develop a unique line of products that honors the legacy established by Henry Ford in terms of production of dependable and affordable goods.

NINE HKG Ltd., as the global official licensee of the Ford Tools Lineup, has appointed several distributors worldwide in order to better serve the specific needs of countries and regions around the globe.







INVERTER GENERATOR

FG2500iS



MODEL FG2500iS Peak Output 2200W Rated Output 2000W

SPECIFICATIONS

ENGINE	
Displacement (cc)	98cc
Engine Type	Single cylinder, 4-Stroke, OHV, Air Cooled
Horse Power	3.5hp
Run Time @ 50% Load	5h

CONTROL PANEL			
Parallel	N/A	N/A	
Outlets	With European Outlets		
DC	Yes		
USB	Yes		
Overload Breaker	Yes		
Rubber Outlet Dust Covers	Yes		

CERTIFICATIONS

CE	Yes
oll	Yes

OVERALL DESIGN

Size (mm)	555x325x490	
Multifunctional Switch	Engine , Choke, Fuel in One Swtich	
Fuel Tank Size (L / Gal.)	4.5L /1.18Gal.	

OTHER FEATURES

Starter Type	Recoil
THD%	≤3%THD

PACKAGING DETAILS

Carton Type	Color Box
Gross Weight (kg / lbs.)	23.5kg/ 51.8 lbs

FRIEGHT QTY (with Pallet)

20' Container	304	
40' Container	624	
40' HQ Container	735	
MOQ	One 20' Container	





FG4050P/FG4050PE

MODEL FG4050P/ FG4050PE Peak Output 3500W Rated Output 2500W



SPECIFICATIONS

ENGINE	BFT	
Displacement (cc)	208cc	
Engine Type	Single cylinder, 4-Stroke, OHV, Air Cooled	
Run Time @ 50% Load	13.5h	11h
Low Oil Sensor	Yes	

CONTROL PANEL	"M" Panel Type	
Outlets	With European Outlets	One 120V, 20A duplex + One 120V/240V 30AMP Twist-lock Outlet+ one 120V 30AMP RV
Frequency	50Hz	60Hz
AVR	Yes	
3 in 1 Meter [Volts/ Frequency/ Hours]	Yes	N/A
Hour Meter(LCD)	N/A	Yes
Circuit Breakers	Yes	
Rubber Outlet Dust Covers	Yes	

OVERALL DESIGN

Frame Style	Ø25 mm	
Frame Finish	Powder Coated	
Wheel & Tire Type	N/A	
Fuel Tank Size (L / Gal.)	15 / 4	

OTHER GENERATOR FEATURES

Fuel Gauge	Yes	
Starter Type	Recoil	Recoil / Electric
Battery Type	N/A	Yes
Battery Included	N/A	

PACKAGING DETAILS

Carton Type	Color Box
Gross Weight (kg / lbs.)	54.5 / 120.2

FRIEGHT QTY (with Pallet)

40HQ	352 With Pallet / 475 Without Pallet
MOQ	40ft Containers

CE-EMC	Yes	N/A
EPA3	N/A	Yes
CARB	N/A	Yes
CSA	N/A	Yes
EU-II	Yes	N/A



FG7750E

MODEL FG7750E Peak Output 6500W Rated Output 5000W

Clean Power, Ideal for sensitive electronics less than 5% THD, only for 50Hz Generator



SPECIFICATIONS

ENGINE	BFT	
Displacement (cc)	420cc	
Engine Type	Single cylinder, 4-Stroke, OHV, Air Cooled	
Run Time @ 50% Load	14h	12.5h
Low Oil Sensor	Yes	

CONTROL PANEL	Removable(Panel Extension Cord Included)	
Outlets	With European Outlets	Two GFCI outlets + One 120V/240V Twist-lock Outlet
Frequency	50Hz	60Hz
AVR	Yes	
3 in 1 Meter [Volts/ Frequency/ Hours]	Yes	N/A
Hour Meter(LCD)	N/A	Yes
Circuit Breakers	Yes	
Rubber Outlet Dust Covers	Yes	

OVERALL DESIGN

Frame Style	Ø38 mm	
Frame Finish	Powder Coated	
Wheel & Tire Type	2 x 10" Chrome Plated Wheel (F150 Style) Never Flat PU Foam Tire	
Fuel Tank Size (L / Gal.)	26 / 6.8	

OTHER GENERATOR FEATURES

Fuel Gauge	Yes	
Starter Type	Recoil /	Electric
Battery Type	N/A	12V 14Ah
Battery Included	N/A	Yes

PACKAGING DETAILS

L	Carton Type	Color Box	
-	Gross Weight (kg / lbs.)	100 / 220.4	

FRIEGHT QTY (with Pallet)

40HQ	180
MOQ	40ft Containers

CE-EMC	Yes	N/A
EPA3	N/A	Yes
CARB	N/A	Yes
CSA	N/A	Yes
EU-II	Yes	N/A





FG9250E



MODEL FG9250E Peak Output 7500W Rated Output 6000W

Clean Power, Ideal for sensitive electronics less than 5% THD, only for 50Hz Generator

SPECIFICATIONS

ENGINE BFT		FT
Displacement (cc)	420cc	
Engine Type	Single cylinder, 4-Stroke, OHV, Air Cooled	
Run Time @ 50% Load	12.5h	10.5h
Low Oil Sensor	Yes	

CONTROL PANEL	Removable(Panel Extension Cord Included)	
Outlets	With European Outlets	Two GFCI outlets + One 120V/240V Twist-lock Outle
Frequency	50Hz	60Hz
AVR	Ye	es
3 in 1 Meter [Volts/ Frequency/ Hours]	Yes	N/A
Hour Meter(LCD)	N/A	Yes
Circuit Breakers	Yes	
Rubber Outlet Dust Covers	Yes	

OVERALL DESIGN

Frame Style	Ø38 mm
Frame Finish	Powder Coated
Wheel & Tire Type	2 x 10" Chrome Plated Wheel (F150 Style) Never Flat PU Foam Tire
Fuel Tank Size (L / Gal.)	26 /6.8

OTHER GENERATOR FEATURES

Fuel Gauge	Yes	
Starter Type	Recoil / Electric	
Battery Type	N/A	12V 14Ah
Battery Included	N/A	Yes

PACKAGING DETAILS

Carton Type	Color Box	
Gross Weight (kg / lbs.)	106 / 233.7	

FRIEGHT QTY (with Pallet)

40HQ	180
MOQ	Two 40ft Containers

CE-EMC	Yes	N/A
EPA3	N/A	Yes
CARB	N/A	Yes
CSA	N/A	Yes
EU-II	Yes	N/A





FD6700E



MODEL FD6700E Peak Output 5000W Rated Output 4500W

Clean Power, Ideal for sensitive electronics less than 5% THD, only for 50Hz Generator

SPECIFICATIONS

ENGINE	BFT	
Displacement (cc)	418	
Engine Type	Single cylinder, 4-Stroke, OHV, Air Cooled	
Run Time @ 50% Load	7h	6.5h
Low Oil Sensor	Yes	

CONTROL PANEL	" M" Panel Type	
Outlets	2X 16A 250V Blue Schuko(IP44),1 X CEE Socket 230V 32A (industrial type)	2X 120V 20A Duplex Outlets, 1X 120/ 240V AC 30A Twist-lock (NEMA L14-30)
Frequency	50Hz	60Hz
AVR	Ye	es
3 in 1 Meter [Volts/ Frequency/ Hours]	Yes	Yes
Hour Meter(LCD)	N/A	N/A
Circuit Breakers	Yes N/A	
Rubber Outlet Dust Covers		

OVERALL DESIGN

Frame Style	Ø32 mm
Frame Finish	Powder Coated
Wheel & Tire Type	10" x 2 Chrome Plated Wheel (F150 Style) Never Flat PU Foam Tire
Fuel Tank Size (L / Gal.)	14 /3.7

OTHER GENERATOR FEATURES

Fuel Gauge	Yes	;
Starter Type	Elect	ric
Battery Type	12V 36	iAh
Battery Included	Yes	Yes

PACKAGING DETAILS

Carton Type	Color Box
Gross Weight (kg / lbs.)	95 / 209.4

FRIEGHT QTY (with Pallet)

40HQ	168
MOQ	Two 40ft Containers

CE-EMC	Yes	N/A
ЕРАЗ	N/A	N/A
CARB	N/A	N/A
CSA	N/A	N/A
EU-II	N/A	N/A





FPWG2700H-J / FPWG3100H-J



MODEL
FPWG2700H-J/FPWG3100H-J
RATED MAX. PRESSURE - PSI / Bar
4200PSI
186/214BAR
RATED MAX. FLOW - GPM / L/m
522L/h
568L/h
RATING STANDARD
PWMA

SPECIFICATIONS

ENGINE		
Displacement (cc)	208cc	
Horse Power	7HP	
Engine Type	BFT 4-Stroke, Single cylinder OHV, Air cooled	
Run Time @ 50% Load	ТВА	
Oil Capacity	0.6L	
Low Oil Sensor	Yes	
Starter Type	Recoil start only with FORD exclusive recoil cap	

OVERALL DESIGN		
Frame Style	Hand Truck (11/4" Tubing) POWDER COATED Fold Down Handle	
Wheel Type	10"x3" PU Foam Wheel	
Axle	Short / Hitch-Pin	
On-Board Detergent Container / Bottle Holder	1-1/4 gal - Two single 3/5 Detergent Tank	

PUMP		
Type	3-Piston Axial Cam, Aluminum Head	
Manufacturer	AR	
Life Expectancy	100h min. / 120h min.	
a. Thermal Relief Valve	Yes -140°F	
b. Chemical Injector	Low Pressure Venturi (HP Side)	
c. EZ-Start Pump Valve	Built-In	
d. Pressure / Flow Control Knob	NA	
e. Pressure Relief Valve (Resettable)	NA	

CERTIFICATIONS		
CE	YES	
EPA3	YES	
European Emissions Standard	YES	

ACCESSORIES				
HP Hose	1/4" ID x 25', Black PVC Outer Skin, Nylon Braided, M22 Couplers	5/16" ID x 30', Black PVC Outer Skin, Nylon Braided, M22 Couplers		
Trigger Gun	248BAR Gun Rear Entry, M22-M Inlet, Chrome-Plated Steel Tubing			
Spray Wand	20" Chrome Plated, M22 Connection, 1/4" QC Coupler	20" Stainless Steel, M22 Connection, 1/4" QC Coupler		
Nozzles	4 QC Nozzles (0º, 15º, 40º, Standard Soap Nozzle)	5 QC Nozzles (0º, 15º,25º 40º, Soap Nozzle)		
Engine Oil	10W30 20oz.			
Other	PP 30%GF Accessory Panel			
Other	NA	PP 30%GF Turbo Nozzle Holder		

Ford Tools



